node b

from https://tex.stackexchange.com/questions/9386/difference-between-right-of-and-right-of-in-pgf-tikz website.

centre-to-centre placing while using right of= option in tikz boundary-to-boundary placing while using right=of option in tikz

Below demos are from https://tex.stackexchange.com/questions/209355/drawing-a-block-diagram-using-tikz website.

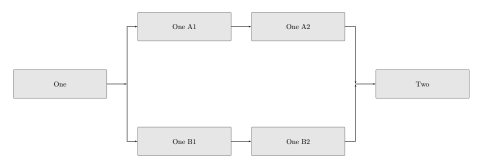
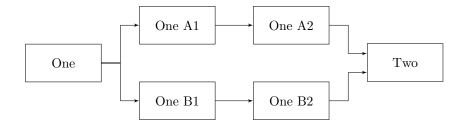


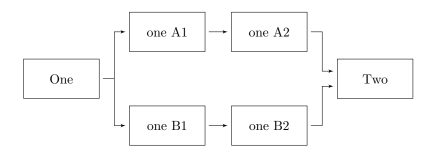
Figure 1: Figure caption

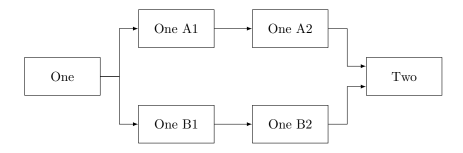
from https://tex.stackexchange.com/questions/71478/how-to-center-one-node-exactly-between-two-others-with-tikz website.

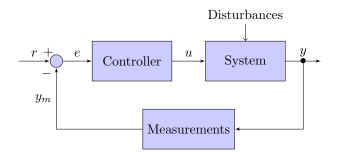
a b c

 $from \ https://tex.stackexchange.com/questions/123671/manual-automatic-line-breaks-and-text-alignment-in-tikz-nodes$









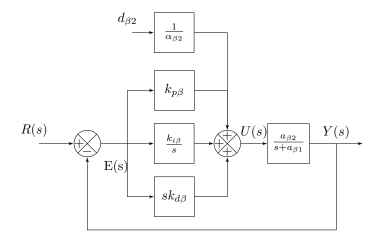
This is a demonstration text for showing how line breaking works.

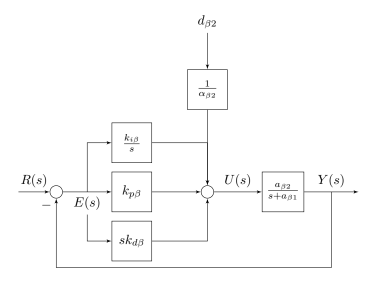
This is a demonstration text for showing how line breaking works.

This is a demonstration text for showing how line breaking works.

 $from \ https://texample.net/tikz/examples/control-system-principles/\ website.$

from https://tex.stackexchange.com/questions/175969/block-diagrams-using-tikz website.



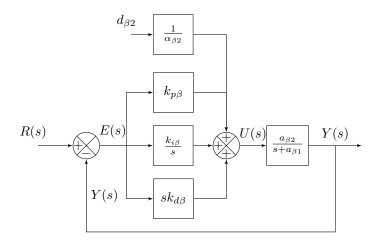


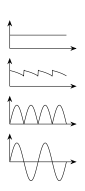
Using schemablock package (terms in French):

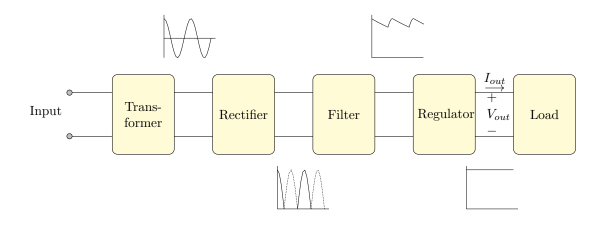
Using schemablock package (terms in English):

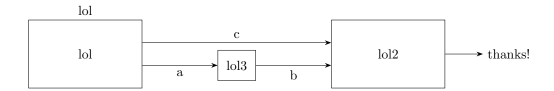
from https://tex.stackexchange.com/questions/206866/a-block-diagram-in-tikz website.

from https://tex.stackexchange.com/questions/206866/a-block-diagram-in-tikz website.







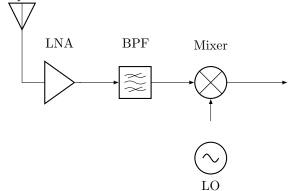


from https://tex.stackexchange.com/questions/237765/block-diagram-using-tikz?rq=1 website.

from https://tex.stackexchange.com/questions/166838/block-diagram-with-dsp-tikz-for-adaptive-feedback-cancellation

In a comment, some problem with cut labels was mentioned when including the figure from an external file. In this case, I'd suggest you to use the standalone documentclass to produce your image as a separate pdf file that then can be easily included in your document using the standard \includegraphics mechanism from graphicx; you can use the border option for standalone to control the padding around your figure, in case it is required:

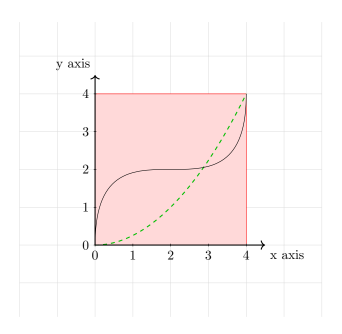
from https://tex.stackexchange.com/questions/200235/is-there-a-predefined-bandpass-filter-block-in-tikz

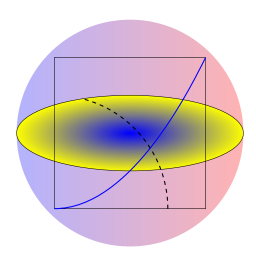


from https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A _Tutorial_for_Beginners_(Part_1)%

 $from \ https://www.overleaf.com/learn/latex/LaTeX_Graphics_using_TikZ:_A_Tutorial_for_Beginners_(Part_3)\%E2\%80\%94Creating_Flowcharts$

from https://tex.stackexchange.com/questions/354401/how-to-draw-a-vector-diagram-with-tikz-datavisualization





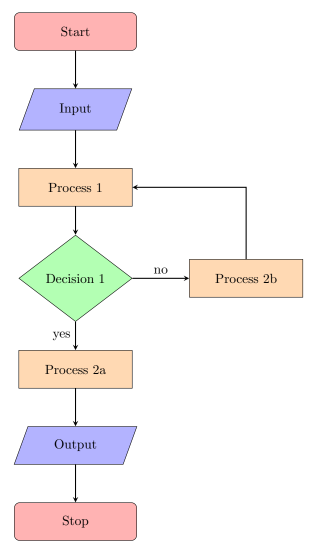
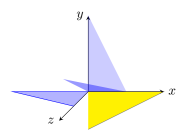


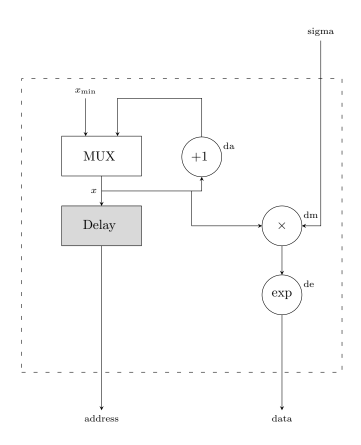
Figure 2: flowchart

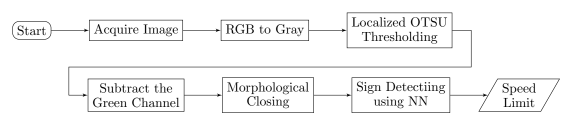
 $from \ https://tex.stackexchange.com/questions/110209/high-level-digital-design-in-tikz$

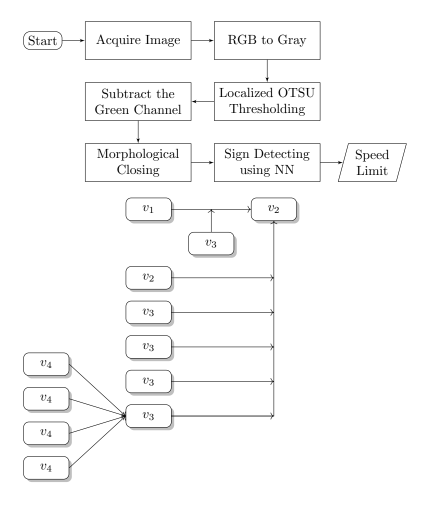
from https://tex.stackexchange.com/questions/149602/drawing-flow-diagram-in-latex-using-tikz

from https://tex.stack exchange.com/questions/306638/simple-block-diagram-properties of the control of the co





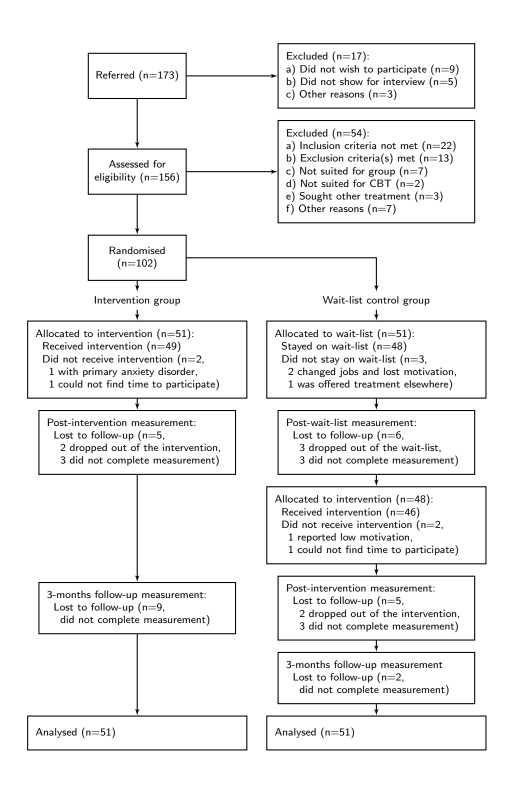




tikz

 $from\ https://texample.net/tikz/examples/consort-flowchart/$

Figure 3: Flowchart of participants' progress through the phases of the trial



from https://stackoverflow.com/questions/34236801/tikz-draw-edge-from-node-to-label-of-another-edge

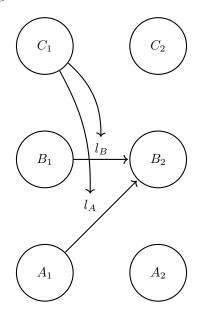
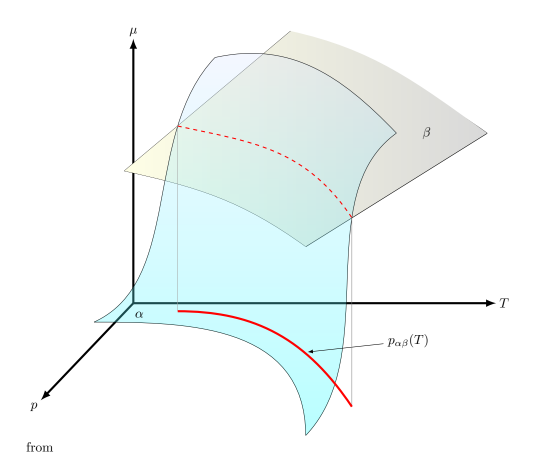
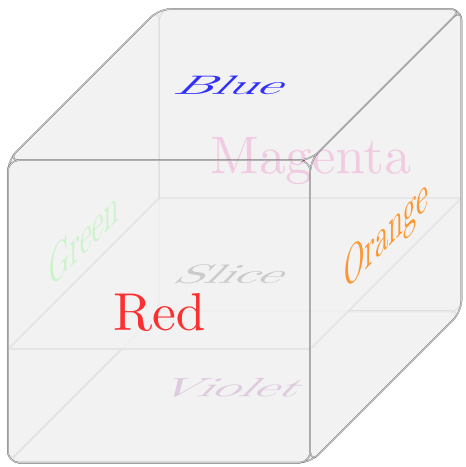


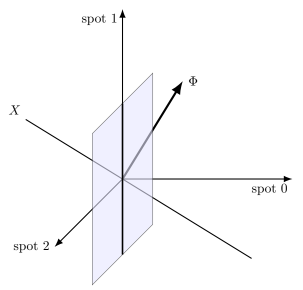
Figure 4: Model

from https://tex.stackexchange.com/questions/158585/draw-3d-intersecting-surfaces

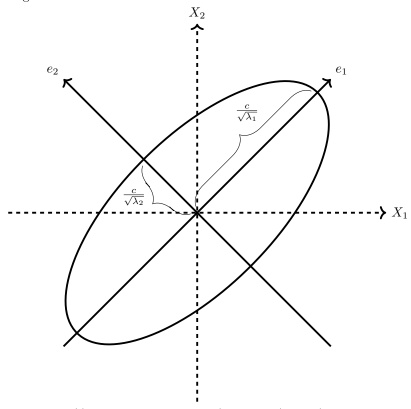




from https://tex.stackexchange.com/questions/489682/drawing-a-simple-plane-in-3d-space

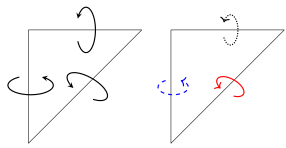


from https://tex.stackexchange.com/questions/98753/ellipse-with-eigenvectors-and-eigenvalus-in-tikz

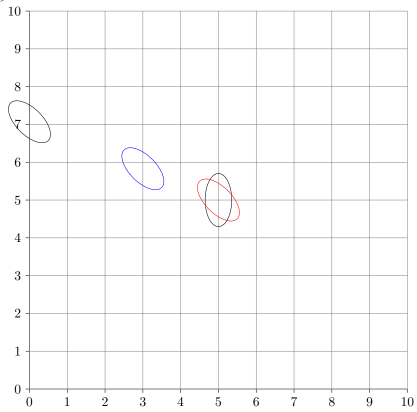


 $from\ https://tex.stackexchange.com/questions/36534/symbol-for-rotate-around-for-r$

axis



 $from \ https://tex.stackexchange.com/questions/47950/confused-about-tikz-drawrotate-angle$



formula from https://tex.stackexchange.com/questions/163302/indicate-a-right-angle-in-3d

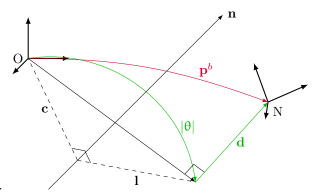


figure is self-made.

from https://tex.stackexchange.com/questions/46682/making-a-3d-colored-pyramid-in-tikz

